L Number	Hits	Search Cat	DB	Time stamp
1	26962	345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	USPAT; US-PGPUB;	2004/03/12 07:08
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or		
		-386/109=112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
,	0	709/247.ccls. or 710/68.ccls. (345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT:	2004/03/12 07:20
2	U	348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	2004/03/12 07.20
,		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or		
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls. ) and MDH		
4	3	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/03/12 07:21
		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	DERWENT; IBM_TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or	IDW_IDB	
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls. ) and (pearlman-william-\$.in. or		
		said-amir-\$.in.)	<b>'</b>	
3	7	pearlman-william-\$.in. or said-amir-\$.in.	USPAT;	2004/03/12 07:22
			US-PGPUB;	
,			EPO; JPO;	
			DÉRWENT;	
5	227	341/107.ccls.	IBM_TDB   USPAT;	2004/03/12 07:22
<b>"</b>	22,		US-PGPUB:	200-1/00/12 07:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	27138	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/03/12 07:22
		348/14.13.ccls. or 348/384.1–440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls.	DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or	IBM_TDB	
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls. ) or 341/107.ccls.		
7	4	(pearlman-william-\$.in. or said-amir-\$.in.) and ((345/555.ccls.	USPAT;	2004/03/12 07:22
		or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or	US-PGPUB;	ĺ
		348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or	EPO; JPO;	
		348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or	DERWENT;	
		358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or	IBM_TDB	
		358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or		· ·
		386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or		,
		707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or		
L.				

	10	004	//black - Massablack®2 on magazinedid black®2 on MF	LICEAT	0004/00/40 00 00	7
	10	834	((blocks or Macroblock\$3 or macro adj1 block\$3 or MB or	USPAT;	2004/03/12 08:09	1
		l	tile\$1 or partition\$3 or square\$1 or rectangle\$1 or	US-PGPUB;		
			rectangular\$4 or tetragon\$4 or quadrilateral\$4 or polygon\$4	EPO; JPO;		
			or MCU or "8x8" or "8 x 8" or "8.times.8" or (eight or "8") near	DERWENT;		l
			(by or times) near (eight or "8") or "8" near x near "8" or ("64"	IBM TDB		1
ı			or sixtyfour or sixty adj1 four) near (symbol\$1 or sample\$1 or			
ı						ı
			pixel\$1 or pel\$1 or picture adj1 element\$1 or block\$1 or			
-			-point\$1-or-value\$1-))			Γ
						1
			near4 (importan\$4 or significan\$4 or insignifican\$4 or			İ
			consequen\$6 or nonzero or non adj1 zero or salient or			l
		l	salienc\$4)			ı
			) same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or			ı
		_	subband\$1 or (synthesis near7 analysis) or (decomposition			ŀ
	_		near7 reconstruction) or hierarch\$7 or heirarch\$7 or			
ı			wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or sub			
			adj1 band\$1 or tree\$1 or filter\$3 near1 (bank\$1 or scale or			
			mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or			
			multiresolution or multi adj1 resolution or MRA or pyramid\$5			
ļ			or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or		,	ļ
			ondelette\$1 or Morlet or Symlet or Daubechies or Haar or			
			Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or			
ļ			(TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near			
			Daubechies or Daubechies near Feaveau or Cohen near			
			Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT)			1
	11	167	(("20040022446") or ("20040008785") or ("20030235338") or	USPAT;	2004/03/12 08:10	
j	• •		("20030202599") or ("20030202598") or ("20030202597") or	US-PGPUB;	200 17007 12 00:10	
١						l
			("20030198391") or ("20030169938") or ("20030142874") or	EPO; JPO;		l
			("20030142873") or ("20030138158") or ("20030138157") or	DERWENT;		l
- }			("20030138156") or ("20030138155") or ("20030138153") or	IBM_TDB		l
			("20030138151") or ("20030138150") or ("20030123744") or		ŀ	l
			("20030113027") or ("20030086493") or ("20030039400") or			l
			("20030018818") or ("20020118759") or ("20020064231") or			l
			("20020048405") or ("20020021758") or ("20020000998") or			
			("20010046326") or ("6690833") or ("6674911") or			1
						-
			("6671413") or ("6658159") or ("6650782") or ("6570924") or			
			("6567081") or ("6560371") or ("6556719") or ("6549674") or			ı
			("6549666") or ("6546143") or ("6545618") or ("6542641") or			l
-			("6516030") or ("6510251") or ("6483946") or ("6462681") or		-	l
			("6445823") or ("6421464") or ("6411395") or ("6396948") or			l
			("6359998") or ("6359928") or ("6356665") or ("6356658") or			
			("6332030") or ("6298167") or ("6298163") or ("6285711") or			
			("6275614") or ("6275534") or ("6272180") or ("6269192") or			
-			("6266450") or ("6266414") or ("6263110") or ("6259819") or			
			("6236762") or ("6236758") or ("6229929") or ("6229927") or			
- [			("6222941") or ("6163626") or ("6161105") or ("6157746") or			
-		.	("6154746") or ("6125201") or ("6021259") or ("5966465") or			ĺ
			("5949912") or ("5949911") or ("5881176") or ("5764807") or			ĺ
1			("5764805") or ("5757974") or ("5748786") or ("5467132") or			ĺ
			("5148272") or ("5083206") or ("5063444") or ("5043808") or			l
I						ĺ
Į			("5040062")).PN.	L		j

13		96	(((block or Macroblock\$3 or macro adj1 block\$3 or Mb	USPAT;	2004/03/12 08:10
			or tile\$1 or partition\$3 or square\$1 or rectangle\$1 or	US-PGPUB;	
			rectangular\$4 or tetragon\$4 or quadrilateral\$4 or polygon\$4	EPO; JPO;	
			or MCU or "8x8" or "8 x 8" or "8.times.8" or (eight or "8") near	DERWENT;	
			(by or times) near (eight or "8") or "8" near x near "8" or ("64"	IBM_TDB	
			or sixtyfour or sixty adj1 four) near (symbol\$1 or sample\$1 or		
			pixel\$1 or pel\$1 or picture adj1 element\$1 or block\$1 or		
			point\$1-or value\$1))	<del></del> .	
			, , , , , , , , , , , , , , , , , , ,		
			near4 (importan\$4 or significan\$4 or insignifican\$4 or		
			consequen\$6 or nonzero or non adj1 zero or salient or		
			salienc\$4)		
			) same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or		
			subband\$1 or (synthesis near7 analysis) or (decomposition		
			near7 reconstruction) or hierarch\$7 or heirarch\$7 or	–	
			•		
			wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or sub		. 1
			adj1 band\$1 or tree\$1 or filter\$3 near1 (bank\$1 or scale or		·
			mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or		
			multiresolution or multi adj1 resolution or MRA or pyramid\$5		
Ì	i		or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or		
			ondelette\$1 or Morlet or Symlet or Daubechies or Haar or		
			Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or		
			(TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near		
			Daubechies or Daubechies near Feaveau or Cohen near		
			Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT) ) and		
			((("20040022446") or ("20040008785") or ("20030235338") or		
			("20030202599") or ("20030202598") or ("20030202597") or		
			("20030198391") or ("20030169938") or ("20030142874") or		-
			("20030142873") or ("20030138158") or ("20030138157") or		
			("20030138156") or ("20030138155") or ("20030138153") or		
			("20030138151") or ("20030138150") or ("20030123744") or		
			("2003013027") or ("20030086493") or ("20030039400") or		
			("20030018818") or ("20020118759") or ("20020064231") or		
	1		("20020048405") or ("20020021758") or ("2002000998") or		
			("20010046326") or ("6690833") or ("6674911") or		
			("6671413") or ("6658159") or ("6650782") or ("6570924") or		
			("6567081") or ("6560371") or ("6556719") or ("6549674") or		
			("6549666") or ("6546143") or ("6545618") or ("6542641") or		
	l		("6516030") or ("6510251") or ("6483946") or ("6462681") or		
			("6445823") or ("6421464") or ("6411395") or ("6396948") or		
		-	("6359998") or ("6359928") or ("6356665") or ("6356658") or		
			("6332030") or ("6298167") or ("6298163") or ("6285711") or		
			("6275614") or ("6275534") or ("6272180") or ("6269192") or		
			("6266450") or ("6266414") or ("6263110") or ("6259819") or		
			("6236762") or ("6236758") or ("6229929") or ("6229927") or		
			("6222941") or ("6163626") or ("6161105") or ("6157746") or		
			("6154746") or ("6125201") or ("6021259") or ("5966465") or		
			("5949912") or ("5949911") or ("5881176") or ("5764807") or		
			("5764805") or ("5757974") or ("5748786") or ("5467132") or		
			("5148272") or ("5083206") or ("5063444") or ("5043808") or		
			("5040062")) PN )		

-	41	(LL\$2 or L\$2 or LH\$2 or HH\$2 or suband\$1 or subbandor (synthesis near7 analysis) or (decomposition near7	USPAT; US-PGPUB;	2004/03/11 13:00	Ì
		reconstruction) or wavelet\$1 or WSQ or WLT or DWT or	EPO; JPO;		
		IWLT or IDWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1	DERWENT;		
		or scale or mirror) or filterbank\$3 or filterscal\$3 or	IBM_TDB		İ
•		mirrorfilter\$3 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or			
		IEZW or ondelette\$1 or Morlet or Symlet or Daubechies or			L
		Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting			l
		or Cohen near Daubechies or Daubechies near Feaveau or			ĺ
		Cohen near Feaveau or "S + P" or "S+P" or SPIHT or			ĺ
		VSPIHT)			
					ĺ
		near7 (Quadtree\$4 or Quad near tree\$4)			١.
	26962	345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/03/12 07:08	ĺ
	20002	348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB:	200-700/12 07:00	ĺ
·		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;		l
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;		ĺ
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB		ĺ
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or			ĺ
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or			l
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.			ĺ
_	28	((LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1	USPAT;	2004/03/11 14:14	ĺ
		or (synthesis near7 analysis) or (decomposition near7	US-PGPUB;		ĺ
		reconstruction) or wavelet\$1 or WSQ or WLT or DWT or	EPO; JPO;		l
		IWLT or IDWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1	DERWENT;		l
		or scale or mirror) or filterbank\$3 or filterscal\$3 or	IBM_TDB		l
		mirrorfilter\$3 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or ondelette\$1 or Morlet or Symlet or Daubechies or			l
		Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1			ĺ
		orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting			l
		or Cohen near Daubechies or Daubechies near Feaveau or			İ
		Cohen near Feaveau or "S + P" or "S+P" or SPIHT or			l
		VSPIHT)			
		near7 (Quadtree\$4 or Quad near tree\$4)			l
		) and (345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or			l
		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or			l
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or			1
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or			
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or			
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or			
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or			
		709/247.ccls. or 710/68.ccls.)			
-	26	EQW	USPAT;	2004/03/11 14:16	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	0	(345/555 cole or 393/466 cole or 393/333 353 cole or	IBM_TDB	2004/02/44 44:46	
-	U	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	USPAT; US-PGPUB:	2004/03/11 14:16	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;		
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;		i
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB		ı
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or			i
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or			
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or			
		709/247.ccls. or 710/68.ccls.) and EQW		1 2 2	

	1	EQW al. ("382" or "345" or "358" or "375" or "386" or "3	USPAT;	2004/03/12 00:55
		or "341").clas.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	40394	(block\$3 or Macroblock\$3 or macro adj1 block\$3 or MB\$1 or tile\$1 or partition\$3 or square\$1 or rectangle\$1 or	USPAT; US-PGPUB;	2004/03/12 00:56
	-	-rectangular\$4-or tetragon\$4-or quadrilateral\$4-or polygon\$4	EPO; JPO;	
		or MCU or "8x8" or "8 x 8" or "8.times.8" or (eight or "8") near	DERWENT;	
		(by or times) near (eight or "8") or "8" near x near "8" or ("64" or sixtyfour or sixty adj1 four) near (symbol\$1 or sample\$1 or pixel\$1 or pel\$1 or picture adj1 element\$1 or block\$1 or point\$1 or value\$1))	IBM_TDB	
		near4 (importan\$4 or significan\$4 or insignifican\$4 or consequen\$6 or nonzero or non adj1 zero or salient or salienc\$4)		
-	26962	345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 00:57
	1975	((block\$3 or Macroblock\$3 or macro adj1 block\$3 or MB\$1 or tile\$1 or partition\$3 or square\$1 or rectangle\$1 or rectangular\$4 or tetragon\$4 or quadrilateral\$4 or polygon\$4 or MCU or "8x8" or "8 x 8" or "8.times.8" or (eight or "8") near (by or times) near (eight or "8") or "8" near x near "8" or ("64" or sixtyfour or sixty adj1 four) near (symbol\$1 or sample\$1 or pixel\$1 or pel\$1 or picture adj1 element\$1 or block\$1 or point\$1 or value\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 01:01.
		near4 (importan\$4 or significan\$4 or insignifican\$4 or consequen\$6 or nonzero or non adj1 zero or salient or salienc\$4) ) and (345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.)		

-	834	((block\$30 or Macroblock\$3 or macro adj1 block\$3 or MB\$30 or tile\$1 or partition\$3 or square\$1 or rectangle\$1 or rectangular\$4 or tetragon\$4 or quadrilateral\$4 or polygon\$4 or MCU or "8x8" or "8 x 8" or "8.times.8" or (eight or "8") near (by or times) near (eight or "8") or "8" near x near "8" or ("64" or sixtyfour or sixty adj1 four) near (symbol\$1 or sample\$1 or pixel\$1 or pel\$1 or picture adj1 element\$1 or block\$1 or -point\$1-or-value\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 08:07
	186	near4 (importan\$4 or significan\$4 or insignifican\$4 or consequen\$6 or nonzero or non adj1 zero or salient or salienc\$4) ) same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or sub adj1 band\$1 or tree\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT) (345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 348/699.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 709/247.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (((block\$3 or MB\$1 or tile\$1 or partition\$3 or square\$1 or rectangle\$1 or rectangular\$4 or tetragon\$4 or quadrilateral\$4 or polygon\$4 or MCU or "8x8" or "8 x 8" or "8.times.8" or (eight or "8") near (by or times) near (eight or "8") or "8" near x near "8" or ("64" or sixtyfour or sixty adj1 four) near (symbol\$1 or sample\$1 or point\$1 or value\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 01:32
		near4 (importan\$4 or significan\$4 or insignifican\$4 or consequen\$6 or nonzero or non adj1 zero or salient or salienc\$4) ) same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or sub adj1 band\$1 or tree\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT))		

-	1	(345/55 Cls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/03/12 02:15
		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	EPO; JPO; DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or	IDIVI_I DB	
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls.) and SZT		
	2	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/03/12 08:07
	_	348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB:	2004/00/12 00:07
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT:	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
-		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or	10W_10D	
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls.) and SAQ		
_	91	((345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT:	2004/03/12 08:08
	"	348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or	·-··- <u>-</u> ·	
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls.) and (((block\$3 or		
		Macroblock\$3 or macro adj1 block\$3 or MB\$1 or tile\$1 or		* /
		partition\$3 or square\$1 or rectangle\$1 or rectangular\$4 or		
		tetragon\$4 or quadrilateral\$4 or polygon\$4 or MCU or "8x8"		
		or "8 x 8" or "8.times.8" or (eight or "8") near (by or times)		
		near (eight or "8") or "8" near x near "8" or ("64" or sixtyfour		
		or sixty adj1 four) near (symbol\$1 or sample\$1 or pixel\$1 or		
		pel\$1 or picture adj1 element\$1 or block\$1 or point\$1 or		
		value\$1))		
		near4 (importan\$4 or significan\$4 or insignifican\$4 or		
		consequen\$6 or nonzero or non adj1 zero or salient or		
		salienc\$4)		
		) same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or		
		subband\$1 or (synthesis near7 analysis) or (decomposition		
1		near7 reconstruction) or hierarch\$7 or heirarch\$7 or		
		wavelet\$1 or WSQ or WLT or DWT or IWLT or IDWT or sub		
		adj1 band\$1 or tree\$1 or filter\$3 near1 (bank\$1 or scale or		
		mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or		
		multiresolution or multi adj1 resolution or MRA or pyramid\$5		
		or QMF\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or		
		ondelette\$1 or Morlet or Symlet or Daubechies or Haar or		
		Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or		
		(TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near		
		Daubechies or Daubechies near Feaveau or Cohen near		
		Feaveau or "S + P" or "S+P" or SPIHT or VSPIHT))) and		
		(SAQ or successiv\$4 adj1 approximat\$4 adj1 (quantis\$7 or	,	J.
		quantiz\$7) or embed\$5 or zerotree\$4 or zero adj1 tree\$1 or		[
		zero near isolated or ZTE or ZTR or EZW or IEZW or SZT or		· .
		SPIHT or VSPIHT or (insignific\$5 or significan\$5) near		
		(root\$1 or tree\$1 or map\$3 or positiv\$4 or negativ\$4) or set		
		adj1 partition\$4 or (sort\$3 or refine\$5) near pass\$3 or list\$1		
		near (dominan\$4 or subordinat\$3 or significan\$4 or		
		insignifican\$4) or LIP or LSP or LIS)		

	167	(("2004—2446") or ("20040008785") or ("20030235338	USPAT;	2004/03/12 02:53
-	107	("20030202599") or ("20030202598") or ("20030202597") or	US-PGPUB;	2004/03/12 02:33
		("20030198391") or ("20030169938") or ("20030142874") or	EPO; JPO;	
		("20030142873") or ("20030138158") or ("20030138157") or	DERWENT;	
		("20030138156") or ("20030138155") or ("20030138153") or	IBM_TDB	1
		("20030138151") or ("20030138150") or ("20030123744") or	15.111.0.0	
		("20030113027") or ("20030086493") or ("20030039400") or		
		-("20030018818")-or-("20020118759")-or-("20020064231")-or-		
		("20020048405") or ("20020021758") or ("20020000998") or		
		("20010046326") or ("6690833") or ("6674911") or		
		("6671413") or ("6658159") or ("6650782") or ("6570924") or		
		("6567081") or ("6560371") or ("6556719") or ("6549674") or		
		("6549666") or ("6546143") or ("6545618") or ("6542641") or		
		("6516030") or ("6510251") or ("6483946") or ("6462681") or		
		("6445823") or ("6421464") or ("6411395") or ("6396948") or		
		("6359998") or ("6359928") or ("6356665") or ("6356658") or		
		("6332030") or ("6298167") or ("6298163") or ("6285711") or	ľ	
		("6275614") or ("6275534") or ("6272180") or ("6269192") or		
		("6266450") or ("6266414") or ("6263110") or ("6259819") or		
		("6236762") or ("6236758") or ("6229929") or ("6229927") or		
		("6222941") or ("6163626") or ("6161105") or ("6157746") or		
		("6154746") or ("6125201") or ("6021259") or ("5966465") or	į	
		("5949912") or ("5949911") or ("5881176") or ("5764807") or		
		("5764805") or ("5757974") or ("5748786") or ("5467132") or		
		("5148272") or ("5083206") or ("5063444") or ("5043808") or	1	
1		("5040062")).PN.		

-		.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or		2004/03/12 03:50
		2.ccls. or 348/699.ccls. or 348/700.ccls. or 15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls.	ePO; JPO; or DERWENT;	
	1	0.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM_TDB	
		.ccls. or 386/33.ccls. or 386/101.ccls. or 9-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or	·	
		3.cclsor-708/497.cclsor-708/551.cclsor		
	1	7.ccls. or 710/68.ccls.) and (((block\$3 or		
		olock\$3 or macro adj1 block\$3 or MB\$1 or tile\$1 or n\$3 or square\$1 or rectangle\$1 or rectangular\$4 or		
		n\$4 or quadrilateral\$4 or polygon\$4 or MCU or "8x8"	1	
		8" or "8.times.8" or (eight or "8") near (by or times)		
		ight or "8") or "8" near x near "8" or ("64" or sixtyfour adj1 four) near (symbol\$1 or sample\$1 or pixel\$1 o		
		or picture adj1 element\$1 or block\$1 or point\$1 or		
		importan\$4 or significan\$4 or insignifican\$4 or		
	salienc			
	subbar	(LL\$2 or HL\$2 or LH\$2 or HH\$2 or suband\$1 or nd\$1 or (synthesis near7 analysis) or (decomposition		
		reconstruction) or hierarch\$7 or heirarch\$7 or t\$1 or WSQ or WLT or DWT or IWLT or IDWT or su	ь	
	adj1 ba	and\$1 or tree\$1 or filter\$3 near1 (bank\$1 or scale or		
		or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or	5	
		solution or multi adj1 resolution or MRA or pyramid\$ =\$1 or GQMF\$1 or CQF\$1 or EZW or IEZW or	3	
	L	tte\$1 or Morlet or Symlet or Daubechies or Haar or		
		or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 o TT or S) adj1 Transform\$5 or Lifting or Cohen near	or	
	Daube	chies or Daubechies near Feaveau or Cohen near		
		au or "S + P" or "S+P" or SPIHT or VSPIHT))) and 40022446") or ("20040008785") or ("20030235338")	or	
		0202599") or ("20030202598") or ("20030202597") o		
		0198391") or ("20030169938") or ("20030142874") o		
		0142873") or ("20030138158") or ("20030138157") o 0138156") or ("20030138155") or ("20030138153") o		
		0138151") or ("20030138150") or ("20030123744") or		
	1 '	0113027") or ("20030086493") or ("20030039400") ol		
		0018818") or ("20020118759") or ("20020064231") o 0048405") or ("20020021758") or ("20020000998") o		
	("20010	0046326") or ("6690833") or ("6674911") or		
		413") or ("6658159") or ("6650782") or ("6570924") o 081") or ("6560371") or ("6556719") or ("6549674") o		
		666") or ("6546143") or ("6545618") or ("6542641") o		
	("65160	030") or ("6510251") or ("6483946") or ("6462681") o	r	
		823") or ("6421464") or ("6411395") or ("6396948") o 998") or ("6359928") or ("6356665") or ("6356658") o		
	("63320	030") or ("6298167") or ("6298163") or ("6285711") o	r	
		614") or ("6275534") or ("6272180") or ("6269192") o		
		450") or ("6266414") or ("6263110") or ("6259819") o 762") or ("6236758") or ("6229929") or ("6229927") o		
	("62229	941") or ("6163626") or ("6161105") or ("6157746") o	r	
		746") or ("6125201") or ("6021259") or ("5966465") o 912") or ("5949911") or ("5881176") or ("5764807") o		
		805") or ("5757974") or ("5881176") or ("5764607") o 805") or ("5757974") or ("5748786") or ("5467132") o		
	("51482	272") or ("5083206") or ("5063444") or ("5043808") o 062")).PN.)		
		an\$4 adj1 map\$4	USPAT;	2004/03/12 03:50
			US-PGPUB; EPO; JPO;	
			DERWENT;	

-	45	(345/55 cls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/03/12 07:08
		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT:	
		358/470.ccls. or 358/539.ccls. or 375/240-240.29.ccls. or	IBM TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or	_	
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
-	_	-708/203:ccls.or-708/497:ccls.or-708/551:ccls.or		
		709/247.ccls. or 710/68.ccls.) and (significan\$4 adj1 map\$4)		